# Patents issued to Ulrich Schreier (Google patents 1976-2016)

SATELLITE AGITATOR DEVICE AND AGITATION PLANT INCORPORATING SUCH A SATELLITE ...

#### FR FR3036630A1 Ulrich Schreier Ulrich Schreier

Priority 2015-06-01 • Filed 2015-06-01 • Published 2016-12-02

The invention relates to a stirring device (1), said satellite, adapted to be associated with a device (20) for stirring, said motor reversing direction of the shaft (23) mixer. The satellite agitation device (1) comprises a mixing shaft (4), a bracket (5) and a transmission (10) of movement, said ...

## Sealing glass composition

# US US4186023A Ulrich Schreier Technology Glass Corporation

Priority 1978-05-01 • Filed 1978-05-01 • Granted 1980-01-29 • Published 1980-01-29 Lead borate and lead zinc borate glasses containing from 0.1 to 10% by weight cuprous oxide (Cu 2 O) and fluoride, the molar ratio of cuprous oxide to fluoride being in the range 1:0.25 to 1:10, preferably in the range 1:1 to 1:5, and up to 5% by weight bismuth oxide. These glasses may be mixed ...

## Glass sealed products

## US US4002799A Ulrich Schreier Technology Glass Corporation

Priority 1973-11-23 • Filed 1976-02-17 • Granted 1977-01-11 • Published 1977-01-11 Sealed semiconductor packages and the like and a method of making them are described. The sealant compositions employed are mixtures of finely divided solder glass and an oxygen containing zinc material. The solder glasses are either lead-boron glasses or lead-zinc-boran glasses in which the zinc- ...

## Lead-zinc-boron sealing glass compositions

## US JP DE <u>US3963505A</u> Ulrich Schreier Technology Glass Corporation

Priority 1973-11-23 • Filed 1973-11-23 • Granted 1976-06-15 • Published 1976-06-15

Sealing compositions suitable for sealing semi-conductor packages and the like at temperatures below about 450°C. The compositions are mixtures of finely divided solder glass and an oxygen containing zinc material. The solder glasses are either lead-boron glasses or lead-zinc-boron glasses in ...

## Method for making perforations or depressions in a glass work piece



#### US US4326872A Ulrich Schreier Technology Glass Corporation

Priority 1980-06-30 • Filed 1980-06-30 • Granted 1982-04-27 • Published 1982-04-27

A method for making perforations or forming depressions in a glass work piece is described. Pursuant to the method, a two piece housing for the work piece is provided. The housing when assembled has a cavity conforming in size and shape to the work piece. The lower housing piece has a continuous ...